

August 2, 2022

## ADDENDUM MEMO TO PROSPECTIVE BIDDERS

SUBJECT: Addendum Memo to Invitation to Bid

**DESCRIPTION:** Installation of New Traffic Signal D-0828 (Renaissance Parkway &

**Leonardo Drive**)

The purpose of this Addendum Memo is for clarification purposes only. The originally submitted Project Manual remains in effect. A clarification on the plans regarding the inductive loops warrants an explanation. This is a new signal installation, however the inductive loops on Renaissance Parkway have already been installed (coordinated with a resurfacing project within the last year); the inductive loops on Leonardo Drive have not been installed at the project location. I apologize for any inconvenience this may cause.

REMINDER: Sealed bids must be received in the Transportation Department (4th Floor) at 101 City Hall Plaza, Durham, NC 27701 by 2:30 P.M. on August 17, 2022. Bids must be submitted on the bid sheet included in the proposal and display the following statement on the front of the envelope:

"QUOTATION FOR THE INSTALLATION OF A NEW TRAFFIC SIGNAL D-0828 (RENAISSANCE PARKWAY & LEONARDO DR) IN DURHAM, NC"

## THE BID PACKET CAN BE OBTAINED ON JULY 14, 2022 AT THE CITY OF DURHAM TRANSPORTATION DEPARTMENT.

The City of Durham Department of Transportation, in accordance with the provisions of Title VI of the Civil Rights Act of 1964 (78 Stat.252) and the Regulations of the North Carolina Department of Transportation (49 C.F.R., Part 21), issued pursuant to such act, hereby notifies all bidders that it will affirmatively insure that the contract entered into pursuant to this notice will be awarded to the lowest responsible bidder without discrimination on the grounds of sex, race, color or national origin.

If you have any questions or need additional information concerning this project, please contact me at Robin. Young@durhamnc.gov.

Sincerely,

Robin Young

Robin Young, PE Transportation Engineer

cc: Sean Egan, Director of Transportation – City of Durham Department of Transportation.



